CURRICULUM OF MASTERS' ACADEMIC PROGRAMMES

REVISED (August, 2022)



School of Environment & Natural Resources (SENR)



Doon University Kedarpur, P.O- Ajabpur, Dehradun – 248001



Doon University, Dehradun

School of Environment & Natural Resources (SENR) Revised course structure (August 2022)

M.Sc. Environmental Science

Course duration 4 semesters (maximum 6 semesters)

Minimum credit requirement (80 credits)

Semester	Minimur	Minimum Credit requirement			Seminar	Thesis	Total
	Core	Elective	General	Study/Int			Credits
				ernship			
Semester-1 st	12	6	6	-	-	-	24
Semester-2 nd	20	6	-	-	-	-	26
Semester-3 rd	5	12	3			-	20
Semester-4 th	14		6	-	-		20
	51	24	15				90



Doon University, Dehradun School of Environment & Natural Resources (SENR) Revised course structure (August 2022)

I. M. Sc. Environmental Science

FIRST SEMESTER Total

Credits: 24

S.No	Course Type	Course code	Course Title	Credit	L-T-P
1	Core	EES-511	Ecology and Environment	4	2-1-1
2	Core	EES – 515	Environmental Pollution	4	2-1-1
3	Core	EES- 521	Earth Surface and its Processes	4	2-1-1
4	Elective	EES – 517	Environmental Chemistry	3	2-0-1
5	Elective	EES – 516	Environmental Impact Assessment	3	2-1-0
6	General	EGC – 571	Environmental Issues, Laws and Policies	3	2-1-0
7	General	EGC-596	Computational Methods in Environmental Science	3	2-1-0

SECOND SEMESTER Total

Credits: 26

S.No	Course	Course	Course Title	Credit	L-T-P
	Туре	code			
1	Core	EES-513	Aquatic Environment	4	2-1-1
2	Core	EES – 627	Environmental Microbiology & Biotechnology	4	2-1-1
3	Core	EES – 514	Geomatics	4	2-1-1
4	Core	EES-520	Atmosphere, weather and Climate	4	3-1-0
5	Core	EES – 618	Analytical Techniques and Instrumentation	4	2-0-2
6	Elective	EES – 551:	Environment Waste Management	3	2-0-1
7	Elective	EES – 555:	Hazards, Risk Analysis and Management	3	2-1-0

THIRD SEMESTER Total credit: 20

.No	Course Type	Course code	Course Title	Credit	L-T-P
1	Elective	EES-554	Statistics & Computer Applications	3	2-0-1
2	Elective	EES – 518	Environmental Toxicology	3	2-0-1
3	Elective	EES – 619	Green Technology	3	2-0-1
4	Elective		Optional From List of electives	3	2-0-1
5	Core	EES -635	Internship /Seminar	4+1	
6	General	EGC 556	IPR & Traditional Knowledge	3	2-1-0

FOURTH SEMESTER Total Credits: 20

S.No	Course Type	Course	Course Title	Credit
		Code		
1	Core	EES-690	Thesis/Dissertation	14
2	General	EGC-566	Environmental Economics	3
3	General	EGC- 576	Environmental Sociology/	3
			Environmental Sustainability	

List of Optional/Elective Courses to be offered in Third Semester:

S.No	Course code	Course Title	Credit
1	ENR-559	Disaster Management	3
2	ETC-530	Solid & Hazardous Waste Management	3
3	EES- 615	Limnology & Chemical Speciation in Aquatic	3
		System	
4	ETC-540	Air Pollution	3
5	EES- 530	Water Pollution	3
6	EES-625	Microbial Ecology	3
7	EES-570	Global climate change and its impacts	3
8	ENR-560	Soil science and Soil ecology	3
9	ENR-552	Trees outside forest	3
10	EES-559	Environmental Biochemistry and Biophysics	3
11	ETC-510	Water and Wastewater engineering	3
12	ENR-515	Integrated Watershed management	3
13	EES-612	Science of climate change	3
14	EES-614	Environmental Modeling	3
15	EES-590	Atmospheric Modelling	3
16	ENR-555	Biological Resources Management	3
		Resource recovery from waste material	3
		Materials and Green Chemistry	3

Courses with astrix(*) will be offered on the availability of faculty



Doon University, Dehradun School of Environment & Natural Resources (SENR) Revised course structure (August 2022)

M.Sc. Environmental Science (Natural Resource Management)

Course duration 4 semesters (maximum 6 semesters)

Minimum credit requirement (80 credits)

Semester	Minimum Credit requirement			Field	Seminar	Thesis	Total
	Core	Elective	General	Study/Int ernship			Credits
Semester-1	12	06	06				24
Semester-2	20	06	-				26
Semester-3	05	15	03				23
Semester-4	14		06				20
	51	27	15				93



Doon University, Dehradun School of Environment & Natural Resources (SENR) Revised course structure (August 2022)

M. Sc. Environmental Science (Natural Resource Management)

FIRST SEMESTER Total Credits: 24

S. No	Course	Course	Course Title	Credit	L-T-P
	Type	code			
1	Core	ENR- 513	Fundamentals of Natural Resources	4	3-1-0
			Management		
2	Core	ENR - 514	Forest Ecosystem and Management	4	2-1-1
3	Core	EES -521	Earth Surface and its Processes	4	3-1-0
4	Elective	ENR – 557:	Himalayan Ecosystem and People	3	2-1-0
5	Elective	EES – 516:	Environmental Impact Assessment	3	2-1-0
6	General	EGC - 571	Environmental Issues, Laws, and	3	2-1-0
			Policies		
7	General	EGC-596	Computational Methods in	3	2-0-1
			Environmental Science (EVS/NRM)		

SECOND SEMESTER Total Credits: 26

S. No	Course Type	Course code	Course Title	Credit	L-T-P
1	Core	ENR-511	Water Resources and their Management	4	3-1-0
2	Core	ENR- 516	Biodiversity Assessment and Conservation	4	2-1-1
3	Core	EES- 618	Analytical Techniques and Instrumentation	4	2-0-2
4	Core	EES-514	Geomatics	4	3-1-0
5	Core	EES – 520:	Atmosphere, Weather and Climate	4	3-1-0
6	Elective	EES-515	Hazards, Risks Analysis and Management	3	2-1-0
7	Elective	ENR- 558	Wildlife Management and Ecotourism	3	2-1-0

THIRD SEMESTER Total Credits: 23

S.No	Course Type	Course code	Course Title	Credit	L-T-P
1	Elective	ENR – 512:	Energy Resources and Their Management	3	2-1-0
2	Elective	EES- 554	Statistics & Computer Applications	3	2-0-1
3	Elective	EES – 619	Green Technology	3	2-0-1
4	Elective	ENR-553	Restoration Ecology	3	2-0-1
5	Elective		Optional From List of electives	3	
6	General	EGC-556	IPR Traditional Knowledge	3	2-1-0
7	Core	EES -635	Internship /Seminar	4+1	

FOURTH SEMESTER Total Credits: 20

S.No	Course Type	Course code	Course Title	Credits
1	Core	EES-690	DISSERTATION	14
2	General	EGC- 566	Environmental Economics	3
3	General	EGC- 576	Environmental	3
			Sociology/Environmental	
			Sustainability	

List of Optional/Elective Courses to be offered in Third Semester:

S.No	Course code	Course Title	Credit
1	ENR-559	Disaster Management	3
2	ETC-530	Solid & Hazardous Waste Management	3
3	EES- 615	Limnology & Chemical Speciation in Aquatic	3
		System	
4	ETC-540	Air Pollution	3
5	EES- 530	Water Pollution	3
6	EES-625	Microbial Ecology	3
7	EES-570	Global climate change and its impacts	3
8	ENR-560	Soil science and Soil ecology	3
9	ENR-552	Trees outside forest	3
10	EES-559	Environmental Biochemistry and Biophysics	3
11	ETC-510	Water and Wastewater engineering	3
12	ENR-515	Integrated Watershed management	3
13	EES-612	Science of climate change	3
14	EES-614	Environmental Modeling	3
15	EES-590	Atmospheric Modelling	3
16	ENR-555	Biological Resources Management	3
		Resource recovery from waste material	3
		Materials and Green Chemistry	3

Courses with astrix(*) will be offered on the availability of faculty